Variety Description

Variety

CANGOU

Perennial ryegrass

Species Botanical name

Ploidy

Seeding rate
Distance between rows
Sowing period

Sowing depth

25–30 kg/ha as cereals until September

Lolium perenne

1-2 cm

Agronomic figures*:

Development after sowing	4	
Tendency to winterkilling	6	
DM-yield total	6	
DM-yield first cut	6	
DM-yield in aftermath	6	
Persistence	6	
Sward density	5	
Tendency to lodging	5	
Inflorescence during regrowth	2	
Susceptibility to rust	5	
Beginning of flowering	5	



Clarification of figures*:

1: very early, very low / 5: medium / 9: very late, very high

Variety description

CANGOU is a high-yielding diploid variety of perennial ryegrass with outstanding yield security and even yield distribution. It exhibits good sward density and high persistence. A particularly important characteristic of this variety is extremely low inflorescence during regrowth, which ensures high feed quality.

Most important characteristics

High yield security
Even yield distribution
Good feed quality

Low inflorescence during regrowth

High persistence

Usage



^{*} Source: Bundessortenamt [Federal Plant Variety Office] 2018, state variety tests